Amendments to the Abstract:

Please replace the previous Abstract with the following redlined Abstract:

The present invention provides disclosure relates to a device and method for automatically reporting and determining and automatically transmitting a the geographic location of a wireless smoke alarm during a potential fire emergencies emergencyutilizing wireless telecommunications network systems. The Combination Smoke Alarm and Wireless Location Device in its main embodiment comprises a self-contained wireless smoke alarm includes a smoke alarm interfaced with a wireless telecommunications transceiver, which operates in over an existing wireless telecommunications location systems network. The wireless telecommunications transceiver is can be a cellular processor with an integrated memory for storing emergency identification data for automated wireless fire incident reporting to public safety answering points or 911 dispatch centers. In one mode of operation, upon sensing the presence of smoke, the wireless telecommunications transceiver automatically transmits stored emergency identification data signals to a public safety answering point or 911 dispatch center utilizing the wireless telecommunications location system, alerting authorities to the location of the fire incident.